

2020 8th International Conference on Wireless Networks and Mobile Communications (WINCOM 2020)

**Reims, France
27 – 29 October 2020**



IEEE Catalog Number: CFP20B95-POD
ISBN: 978-1-7281-9016-7

**Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP20B95-POD
ISBN (Print-On-Demand):	978-1-7281-9016-7
ISBN (Online):	978-1-7281-9015-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of contents

1570652930	A Taxonomy of Service Discovery Approaches in IoT , <i>Meriem Achir; Abdelkrim Abdelli; Lynda Mokdad</i>	P1
1570653158	Cloth Fitting Based on Skeleton Driving and Implicit Skinning , <i>Abderrazzak Ait mouhou; Abderrahim Saaidi; Majid Ben yakhlef; Khalid Abbad</i>	P7
1570653298	Congestion Load Balancing Game with Losses , <i>Babacar Toure; Simon Paturel; Eitan Altman</i>	P12
1570655280	Concept of a TSN to Real-Time Wireless Gateway in the Context of 5G URLLC , <i>Jannis Ohms; Martin Böhm; Diederich Wermser</i>	P17
1570655389	Comparison Between Different Types of Sensor Architecture Using a Uniform Relay Protocol , <i>Olivier Flauzac; Joffrey Hérard; Florent Nolot; Florian Desrumaux</i>	P23
1570656154	Design of a Serious Game to Strengthen the Immune System Against Covid-19 , <i>Farida Bouroumane; Abderrahim Saaidi; Mustapha Abarkan</i>	P29
1570657188	A New Approach for Increasing K-Nearest Neighbors Performance , <i>Youssef Aamer; Yahya Benkaouz; Ouzzif Mohammed; Khalid Bouragba</i>	P35
1570657480	SDN Architecture to Prevent Attacks with OpenFlow , <i>Olivier Flauzac; Erick Mauricio Gallegos Robledo; Carlos Gonzalez; Fabien Mauhourat; Florent Nolot</i>	P40
1570657532	UAV for IoT Communications: Beam Selection Using Matching Game and Network Slicing , <i>Salma Brihi; Anas Ghamizi; Karim Chakri</i>	P46
1570657566	Users' Power Multiplexing Limitations in NOMA System over Gaussian Channel , <i>Ahlem Haddad; Slimani Djamel; Amor Nafkha; Faouzi Bader</i>	P53
1570657587	Lifetime-Efficient Indoor Guidance for Smart Parking , <i>Moussa Coulibaly; Ahmed Errami; Essaid Sabir</i>	P59
1570657605	Analysis of the Over-Connectivity in Autistic Brains Using the Maximum Spanning Tree: Application on the Multi-Site and Heterogeneous ABIDE Dataset , <i>Fatima zahra Benabdallah; Ahmed Drissi El Maliani; Dounia Lotfi; Mohammed El Hassouni</i>	P65
1570657804	A Review: Collaborative Intrusion Detection for IoT Integrating the Blockchain Technologies , <i>Hafsa Benaddi; Khalil Ibrahimi</i>	P72
1570661932	Study of Cooperative MIMO Approach in Hilly Environment , <i>Teodora Kocevaska; Andrej Hrovat; Tomaz Javornik</i>	P78
1570662445	A Graph-Based Approach to Derive the Geodesic Distance on Statistical Manifolds: Application to Multimedia Information Retrieval , <i>Zakariae Abbad; Ahmed Drissi El Maliani; Said Ouatik EL Alaoui; Mohammed El Hassouni</i>	P83
1570662529	A Self-Adapting Face Authentication System with Deep Learning , <i>Hind Ahmad Baaqeel; Sunday Olusanya Olatunji</i>	P89
1570662714	PEARL: A Novel Priority and Guaranteed-Based Resource Allocation Approach for V2V Communications in LTE-V Mode 3 , <i>Mariem Allouch; Sondes Kallel; Ahmed Soua; Samir Tohme</i>	P95
1570662874	A Smart Elderly Monitoring System Based on Cloud , <i>Ezaz Mohammed Aldahasi; Manal Mohamed Alhejazi; Eyman Abdulrahman Alyahyan</i>	P101
1570662910	A New Middleware for Managing Heterogeneous Robot in Ubiquitous Environments , <i>Dimitri Marcheras; Marwane Ayaida; Nadhir Messai; Frederic Valentin</i>	P107

1570662922	Hybrid Model Approach for Wireless Sensor Networks Coverage Improvement , <i>Boualem Adda; Marwane Ayaida; Cyril de Runz</i>	P112
1570663093	Deep Learning Based Prediction of Signal-To-Noise Ratio (SNR) for LTE and 5G Systems , <i>Thinh Ngo; Brian T Kelley; Paul Rad</i>	P118
1570663102	Effectiveness of DCFM on Different Mobility Models , <i>Nadav Schweitzer; Ariel Stulman</i>	P124
1570663107	GastroNet: Abnormalities Recognition in Gastrointestinal Tract Through Endoscopic Imagery Using Deep Learning Techniques , <i>Samira Lafraxo; Mohamed El Ansari</i>	P130
1570663114	Smart Grid Networks Enabled Electricity-Theft Detection and Fault Tolerance , <i>Chérifa Boucetta; Olivier Flauzac; Bachar Salim Haggar; Abdel-Nassir Mahamat Nassour; Florent Nolot</i>	P135
1570663115	New Method of Compensation the Out-Of-Focus Defect Introduced by the Optical System of a Micro-Camera , <i>Hicham Ghennioui; Mohamed El Kamili</i> .	P141
1570667516	Estimation of the Monthly Runoff from Precipitation and Flow Measurment Networks Using Artificial Neural Network , <i>Said Rachidi; El alami Jamila; El mazoudi El houssine</i>	P146